Question 1. [7 MARKS]

Assume you have a terminal open, and the current working directory contains an executable file called $do_something$.

Part (a) [1 MARK]

Write a shell command that executes the do_something program with the argument now and with output redirected so that it writes to the file then rather than to standard output.

./do_something now > then
OR
do_something now > then

Part (b) [1 MARK]

Give a one line command to change the permissions on the file then so that it maintains its current read and write permissions, but can now be executed by everyone.

chmod a+x then OR chmod ugo+x then

Part (c) [2 MARKS]

Write a one-line shell command that displays the **number** of files in your current directory that contain CSC209 anywhere in their names. (It would be ok to show some extra information as well.)

ls *CSC209* | wc

It would be fine to have the -l flag and even the -w flag although that would not work correctly for filesnames with spaces.

Part (d) [1 MARK] In the box, print the number of bytes that will be written to the file by this code. int i[4] = {82, -30, 1000, 4}; fwrite(&i, sizeof(int), 2, fp);
sizeof(int) * 2

Part (e) [1 MARK] Give a one-sentence definition of a phony target.

SOLUTION: A Makefile target that does not correspond to an actual file.

Part (f) [1 MARK] Fix the code below so it will compile without error or warnings and works properly.

struct stat ss; int res = stat("filename.txt", &ss);

Question 2. [6 MARKS]

For each code fragment below, if the code will not compile or will generate a warning when compiled with the -Wall flag, check COMPILE ERROR and explain why. If the code will compile, but is not guaranteed to run without an error, check RUN-TIME ERROR and explain why. Otherwise, check NO ERROR and show what is printed. The first one is done for you.

```
Code Fragment
                                               ERROR
                                                               Output or explanation for error
int y = 2;
                                        ☑NO ERROR
                                                             2 2
                                        □ COMPILE ERROR
int x = y;
printf("%d %d", x, y);
                                        □ RUN-TIME ERROR
char *s = "got it";
                                        □ NO ERROR
                                                            can't assign to string literal
s[0] = 'G';
                                        □ COMPILE ERROR
printf("%s", s);
                                        IRUN-TIME ERROR
int x = 5;
                                        ☑NO ERROR
                                                            12 12
int *y = \&x;
                                        □ COMPILE ERROR
x = 12;
                                        □ RUN-TIME ERROR
printf("%d\n%d", x, *y);
struct person {
                                        □ NO ERROR
                                                             enigma is a pointer.
    char *name;
                                        ☑ COMPILE ERROR
                                                             Use notation (*enigma).age or
    int age; };
                                        □ RUN-TIME ERROR
                                                             or enigma->age
struct person *enigma
    = malloc(sizeof(struct person));
*(enigma.age) = 42;
printf("%d\n", *(enigma.age));
char st[20] = "abcd";
                                        ☑NO ERROR
                                                            abcdAB
strncat(st, "ABCDE", 2);
                                        □ COMPILE ERROR
printf("%s", st);
                                        □ RUN-TIME ERROR
int **numbers
                                        □ NO ERROR
                                                             numbers<sup>[0]</sup> does not point to heap-
    = malloc(sizeof(int*));
                                                             allocated memory
                                        □ COMPILE ERROR
int num = 3;
                                        IRUN-TIME ERROR
numbers[0] = #
printf("%d",*numbers[0]);
free(numbers[0]);
free(numbers);
char str1[] = "hello";
                                                            heylo
                                        ☑NO ERROR
char *str2 = str1;
                                                            heylo
                                        □ COMPILE ERROR
str2[2] = 'y';
                                        □ RUN-TIME ERROR
printf("%s\n", str1);
printf("%s", str2);
```

Question 3. [5 MARKS]

Complete the following program according to the instructions in the comments. Assume that all system calls succeed and that the arguments are of the specified format. Only allocate the space you need. The following code is provided:

```
struct partnership{
    int *share;
    char *p1name;
    char *p2name;
};

void make_boss(struct partnership *pt) {
    if (pt->share[0] > 50)
        pt->p1name = "boss";
    if (pt->share[1] > 50)
        pt->p2name = "boss";
    }
```

/* Return the name of the partner with the largest share; If shares are equal, return "equal".*/
char *who_is_boss(struct partnership p) {

```
if (p.share[0] > p.share[1])
        return p.p1name;
    if (p.share[0] < p.share[1])</pre>
        return p.p2name;
   return "equal";
}
}
/* Set the division of shares for p to 50/50. */
void equalize_division(struct partnership p) {
   p.share[0] = 50;
   p.share[1] = 50;
}
}
int main() {
    struct partnership p;
   p.p1name = "Jack"; p.p2name = "Jill";
    int division[2] = \{40, 60\};
    p.share = division;
    // Call who_is_boss to return the name of the partner with a larger share
   printf("boss is %s\n", who_is_boss(p));
   // Call the make_boss function (provided above) for p.
   make_boss(&p);
    // Call equalize_division for p.
    equalize_division(p);
}
```

Question 4. [7 MARKS]

Consider the string "CSC209". It has 2 substrings of length 5, "CSC20" and "SC209". It has 6 substrings of length 1: "C", "S", "C", "2", "0", "9".

Given an arbitrary string s of length L and an integer n. How many substrings of s are of length n? Write your answer here: L - n + 1

Complete the function get_substrings which given a string s and an integer n, returns a dynamicallyallocated array where the elements of the array are the substrings of s of length n in the order in which they appear in s. If n is greater than the length of s, get_substrings returns NULL.

```
char **get_substrings(char *s, int n) {
    if (n > strlen(s))
        return NULL;
    int how_many = strlen(s) - n + 1;
    char **result = malloc(sizeof(char *) * how_many);
    for (int i=0; i < how_many; i++ ) {
        result[i] = malloc(sizeof(char) * (n + 1));
        strncpy(result[i], &s[i], n);
        result[i][n] = '\0';
    }
    return result;
}</pre>
```